WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, April 25, 2005

Hide?	Set Name DB=PGPB.	Query USPT,USOC,EPAB,JPAB,DWPI; PLUR=1	Hit Count VES: OP=AD.I
	L44	19 and L43	9
	L43	inhibit\$ growth adj cell	2625
	L42	19 and L41	16
	L41	inhibit\$ proliferation adj cell	1334
	L40	stimulate adj p53 activity	5
	L39	stimulating adj p53 activity	2
	L38	19 and L37	1
	L37	increase adj p53 activity	25
	L36	increasing adj p53 activity	4
	L35	increas\$ adj p53 activity	34
	L34	increasing adj dna repair	13
	L33	increas\$ adj dna repair	59
	L32	reducing adj 112	13
	L31	reduc\$ adj 112	23
	L30	treating adj 112	10
	L29	l2 and L28	0
	L28	l22 and L27	41
	L27	melanin production	909
	L26	19 and 122	0
	L25	L9 and 121	1300
	L24	L14 and 122	0
	L23	115 and L22	0
	L22	l21 adj melanin	93
	L21	producing or stimulating	2139810
	L20	prod\$ same melanin	62
	L19	prod same melanin	961
	L18	prod\$ same melainin	2
	`L17	112 and 114	0
	L16	112 and L15	0
	L15	nucleotide sequence adj 18	197
	L14	18 adj nucleotide sequence	239

	L13	110 and L12	0				
	L12	photoaging 889					
	L11	photoaging and L10 0					
	L10	12 and L9 50					
	L9	17 adj 18	1938				
	L8	single stranded	47685				
	L7	dna	214682				
	L6	12 and 14	9				
	L5	12 and 14L4	0				
	L4	ptpt	96				
	L3	2-200 adj nucleotide	4				
	L2	phosphodiester	15956				
DB=USPT; PLUR=YES; OP=ADJ							
	L1	5583016.pn.	1				

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 16:02:56 ON 25 APR 2005)

```
FILE 'SCISEARCH' ENTERED AT 16:03:07 ON 25 APR 2005
L1
          15992 S DNA FRAGMENT
L2
              0 S PHOTAGING
L3
            553 S PHOTOAGING
L4
             1 S L1 AND L3
L5
            378 S MELANIN PRODUC?
L6
              5 S L1 AND L5
L7
          16266 S DNA REPAIR
L8
           151 S L1 AND L7
             1 S PHOSPHODIESTER AND L8
L9
L10
           393 S INCREAS? (W) P53
            2 S L1 AND L10
L11
L12
          1986 S INHIBIT (W) PROLIFERAT?
L13
            6 S L1 AND L12
L14
          46773 S OLIGONUCLEOTIDE
L15
           2266 S SINGLE STRANDED AND L14
L16
             0 S L3 AND L15
             0 S L5 AND L15
L17
L18
             69 S L7 AND L15
L19
             4 S PHOSPHODIESTER AND L18
             0 S L10 AND L15
L20
L21
             1 S L12 AND L15
L22
             41 S PTPT
L23
              0 S L22 AND L3
L24
              0 S L22 AND L5
L25
              6 S L22 AND L7
L26
             0 S L22 AND L10
L27
              0 S L22 AND L12
     FILE 'MEDLINE' ENTERED AT 16:07:15 ON 25 APR 2005
L28
              0 S L23
L29
              0 S L24
L30
             6 S L25
L31
             0 S L26
L32
             0 S L27
             1 S L4
L33
             6 S L6
L34
            12 S L9
L35
           2 S L11
L36
L37
             7 S L13
L38
             0 S L16
L39
             0 S L17
L40
             7 S L19
L41
             0 S L20
              2 S L21
L42
     FILE 'EMBASE' ENTERED AT 16:09:29 ON 25 APR 2005
L43
             0 S L28
L44
              0 S L29
L45
             8 S L30
L46
             0 S L31
L47
             0 S L32
L48
             1 S L33
L49
             0 S L44
L50
             4 S L34
L51
             9 S L35
L52
             15 S L36
L53
             33 S L37
L54
              0 S L38
L55
             0 S L39
L56
             2 S L40
L57
             0 S L41
L58
             1 S L42
```

	FILE	'BIOSIS	' ENTERE	ED AT	16:11:03	ON	25	APR	2005
L59			L28						
L60		0 S	L29						
L61		6 S	L30						
L62		0 s	L31						
L63		0 S	L32						
L64		2 S	L33						
L65		7 s	L34						
L66		1 S	L35						
L67		2 S	L36						
L68		6 S	L37						
L69		0 s	L38						
L70		0 S	L39						
L71		5 S	L40						
L72		0 S	L41						
L73		2 S	L42						